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## **AMENDMENT TO THE SPECIFICATION:**

Please amend paragraph [0048] on page 14 of the specification as follows:

[0048] FIGURE 9 also shows that the termination of upper fillet 25 forms a 90.000° angle with the center line C through the bucket as denoted by angle C'. In FIGURE 10 angles D and E are measured from center line C to lines defined by points at which tangent lines along the first and second fillets and tangs, respectively, intersect. Angles D and E are respectively 21.000° and 20.782°. As shown in FIGURE 10, intersecting tangent lines T<sub>1</sub> and T<sub>2</sub> along the pressure faces of the bottommost tang do not lie on either line that forms the angle E of 25.78° with the center line.